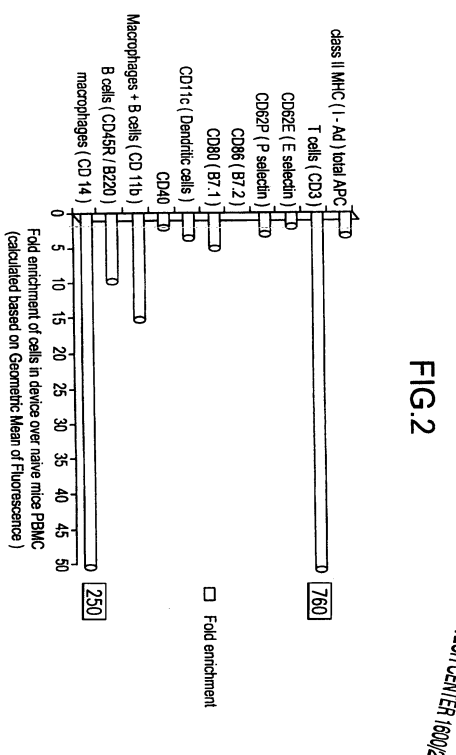


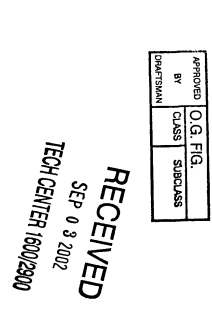
CLASS

SUBCLASS

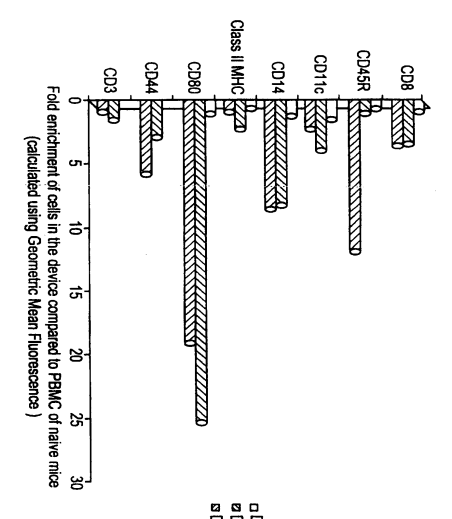
. ਜੁ











-IG.3

DRAFTSMAN	ВУ	APPROVED
	CLASS	O.G. FIG.
	SUBCLASS	IG.

☐ Device without ag, 10 Days
☐ Device without ag, 7 Days
☐ Device without ag, 3 Days

Docket No.: 10162-004-999 Serial No.: 09/259,929 Inventor(s): Anthony Cerami et al. Title: Methods And Devices For Modulating The Immune Response RECEIVED

SEP 0 3 2002

TECH USINI EN 1600/2900



Days post device implantation

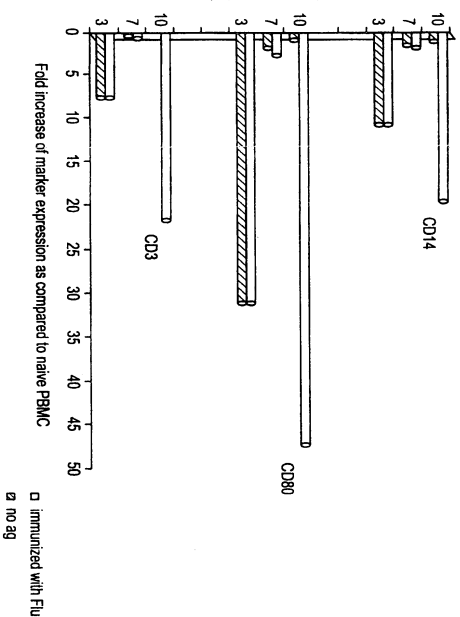
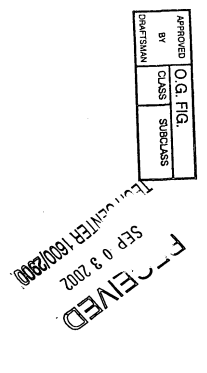
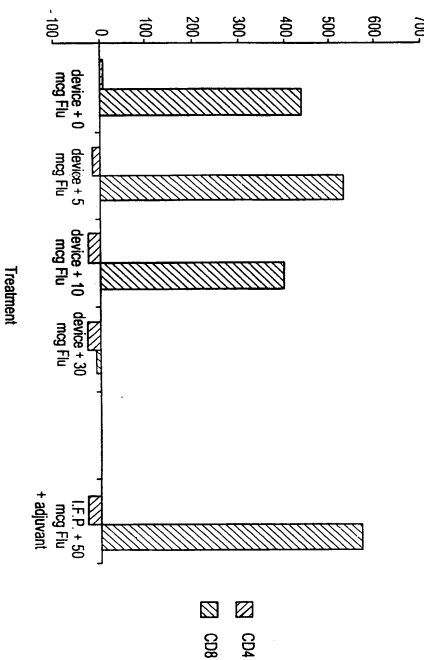


FIG.4

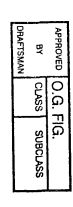




% change of expression in comparison to naive mice (%)



<u>|</u>G.5



OBEIDORI HEINEDHOELL
ODEZIONE O BESTELL
ODEZIONE O BESTELL





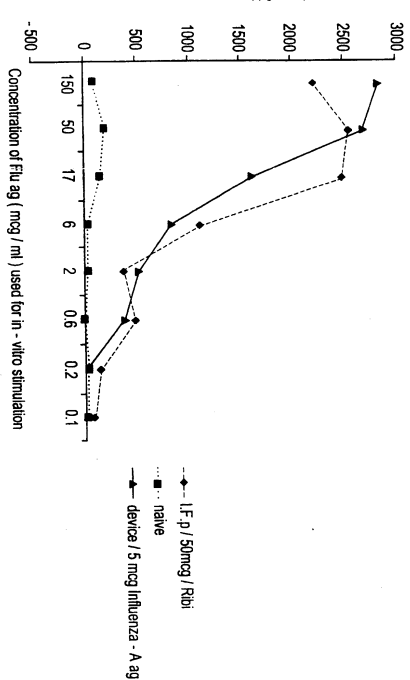


FIG.6

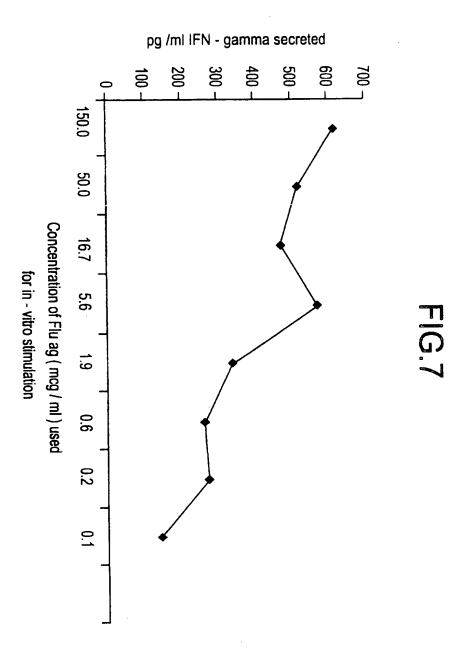
BY CLASS SUBCLASS
DRAFTSMAN

RECEIVED

SEP 0 3 2002

TECH CENTER 1600/2900





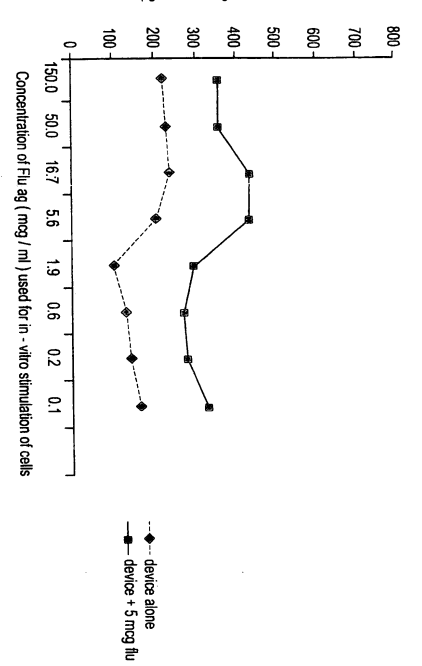
APPROVED O.G. FIG.

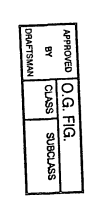
BY CLASS SUBCLASS

DRAFTSMAN



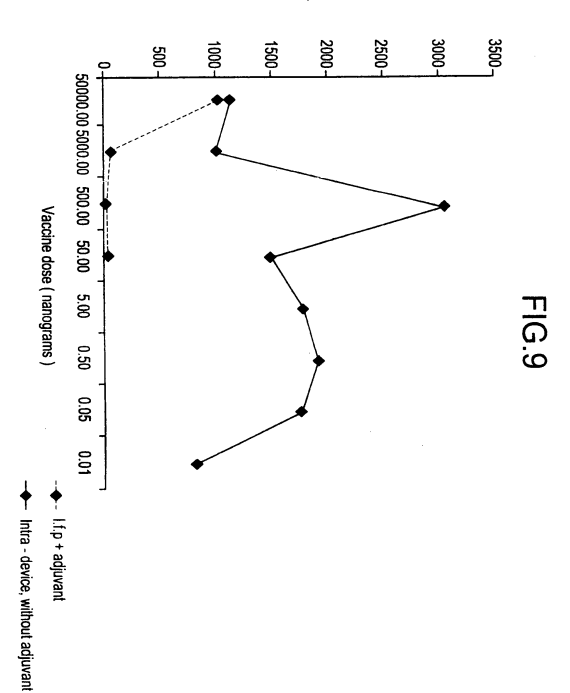
pg / ml IFN - gamma secreted

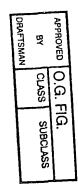






Stimulation index in response to OVA



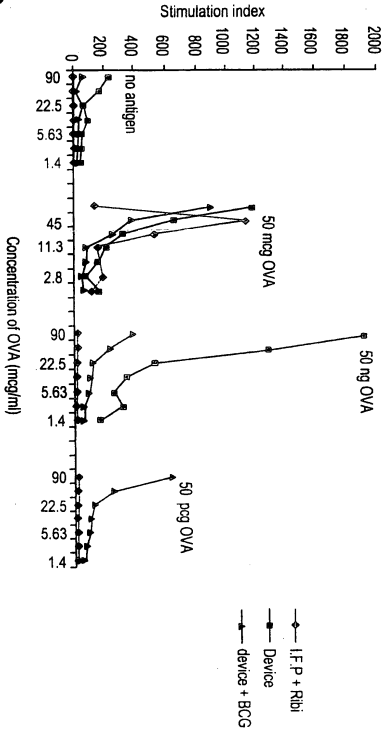


RECEIVED

SEP 0 3 2002

TECH CENTER 1600/2900





DRAFTSMAN	ВҮ	APPROVED
	CLASS	O.G. FIG.
	SUBCLASS	G.



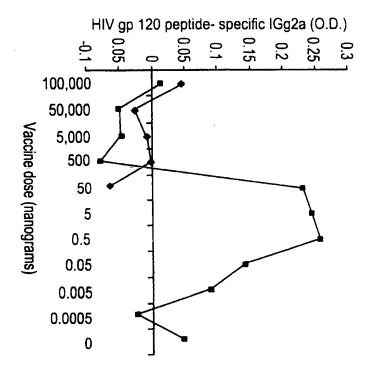


FIG.1

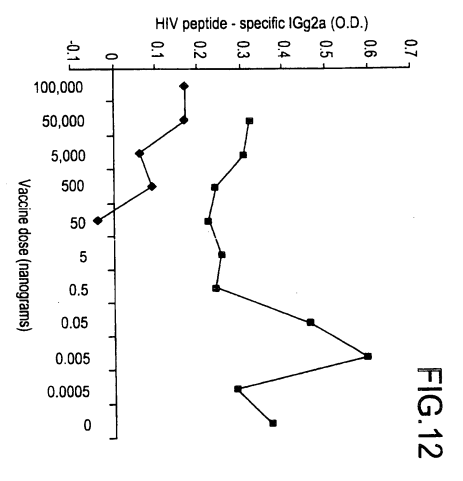
APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

Intra-device, without adjuvant

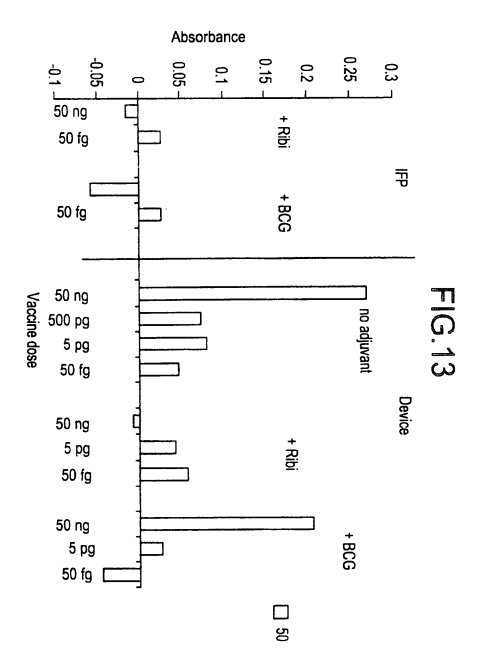


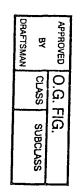


I.F.p + RibiIntra-device, without adjuvant

DRAFTSMAN	ВҮ	APPROVED
	CLASS	0.G. I
	SSALOBUS	FIG.











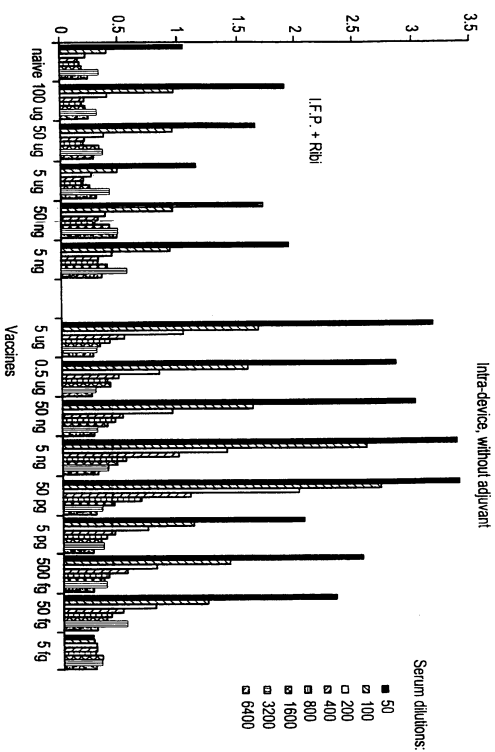
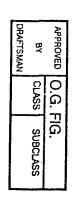


FIG. 14

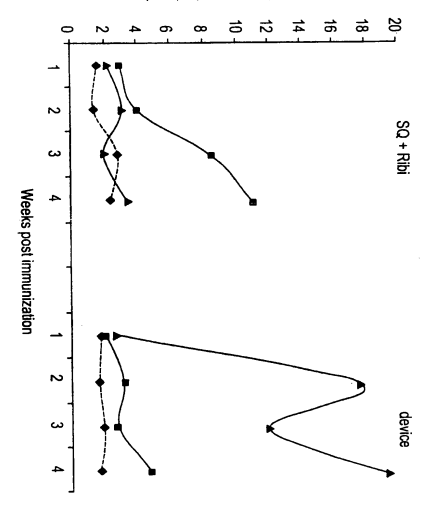


RECEIVED

SEP 0 3 2002 TECH CENTER 1600/2900



Influenza (PR8) -specific abs (total IgG, mcg/ml)



<u>G</u>
15

-		
CIPAL	BY	APPROVED
	CLASS	0.G.
	SUBCLASS	FIG.

RECEIVED

SEP 0 3 2002

TECH CENTER 1600/2900

→ 100ng BHA

10 mcg BHA





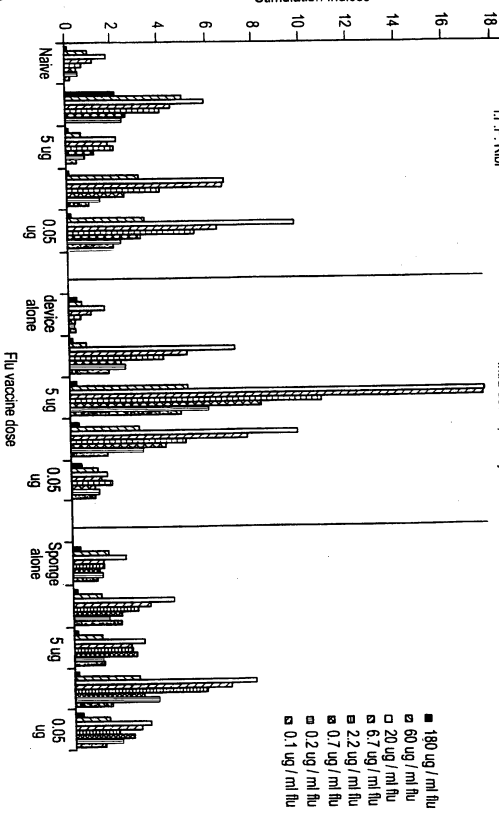


FIG. 16

Intra-device, no adjuvant

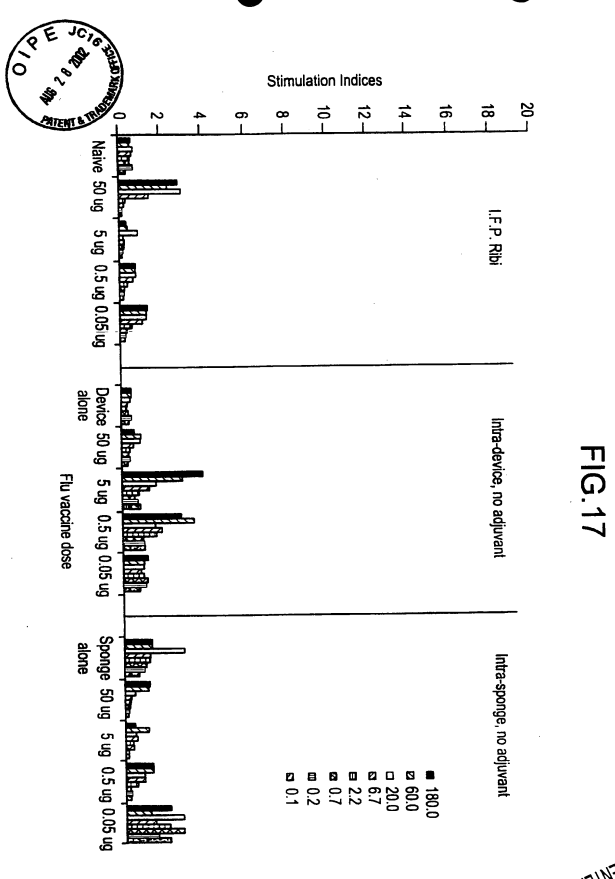
Intra-sponge, no adjuvant

DRAFTSMAN	Вү	APPROVED
	CLASS	0.G. I
	SCALOBUS	FIG.

SEP 0 3 2002

Docket No.: 10162-004-999 Serial No.: 09/259,929 Inventor(s): Anthony Cerami et al. Title: Methods And Devices For Modulating The Immune Response

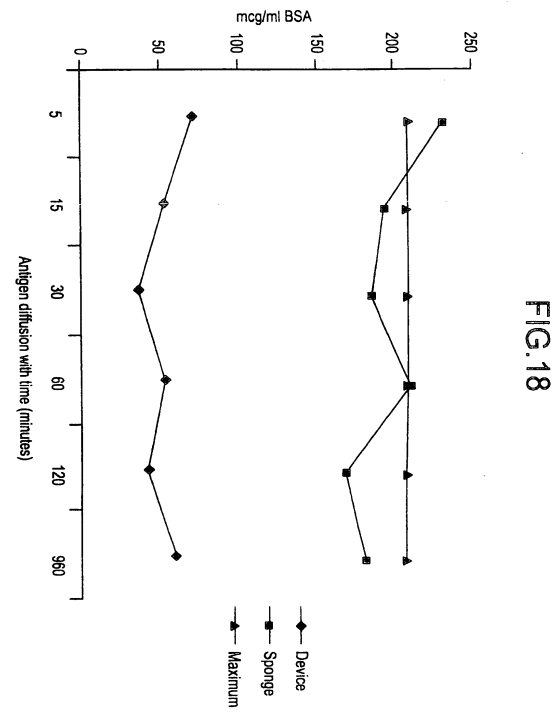
NTER 1600/2900

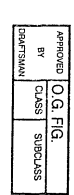


BY CLASS SUBCLASS
DRAFTSMAN

PECENTED NOS 2002 PEO 93 2002

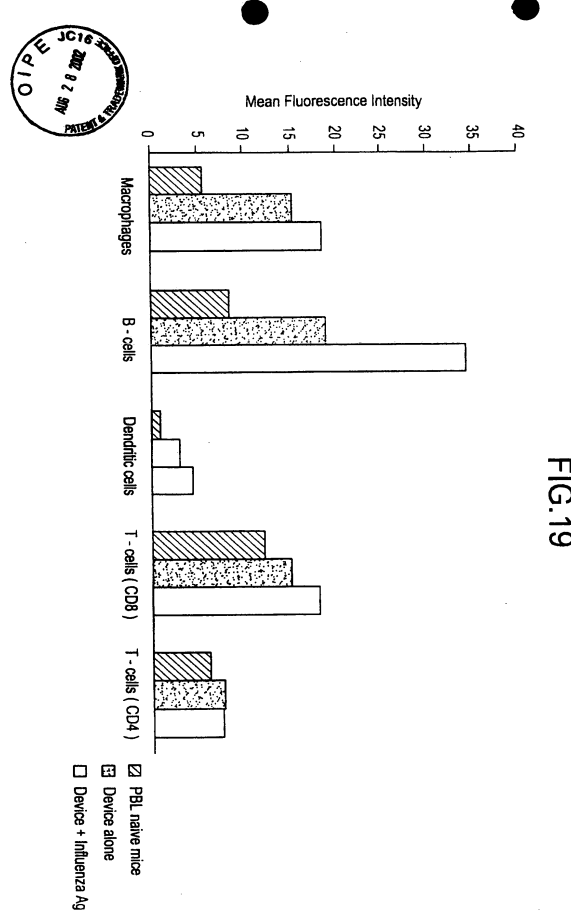


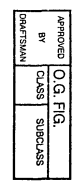




PECENTEN ED

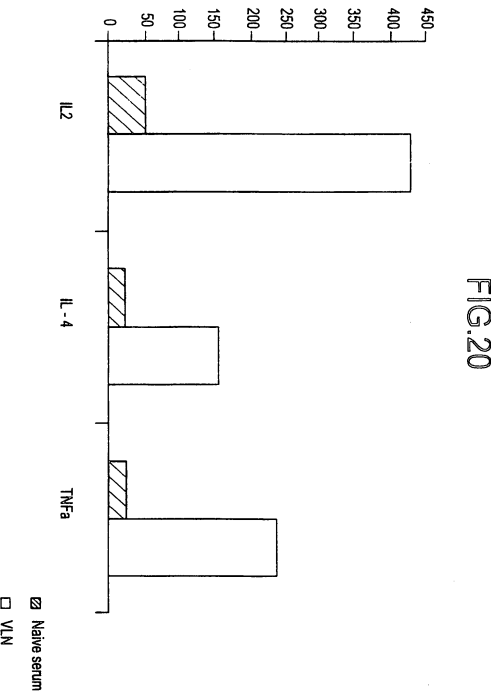
PECENTER 160012900

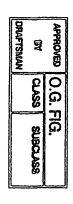






Cytokine concentration (pg / ml)





RECEIVED

SEP 0 3 2002

TECH CENTER 1600/2900



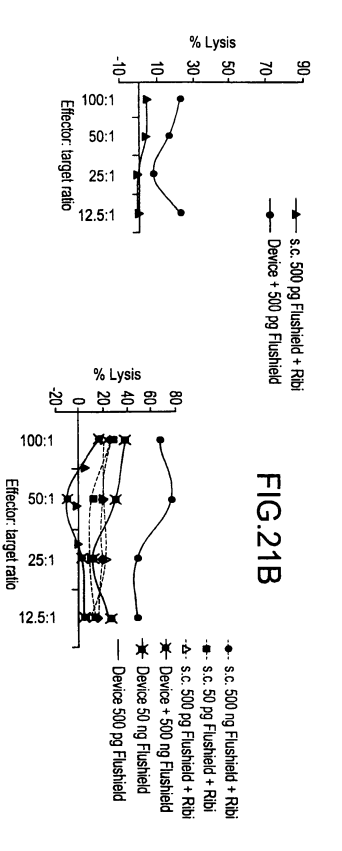


FIG.21A

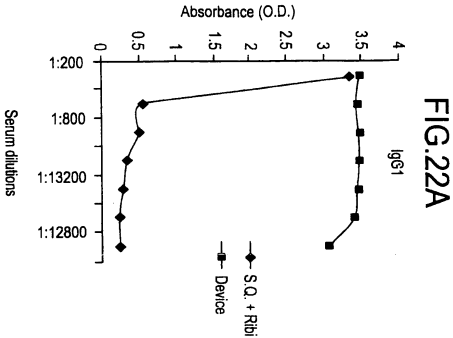
APPROVED O.G. FIG.

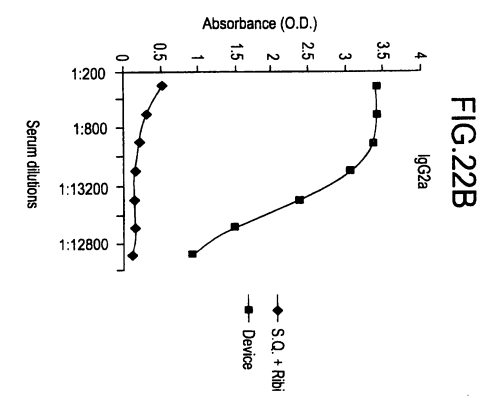
BY CLASS SUBCLASS

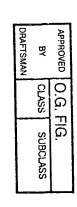
DRAFTSMAN

HECENED AS SOUS





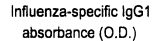


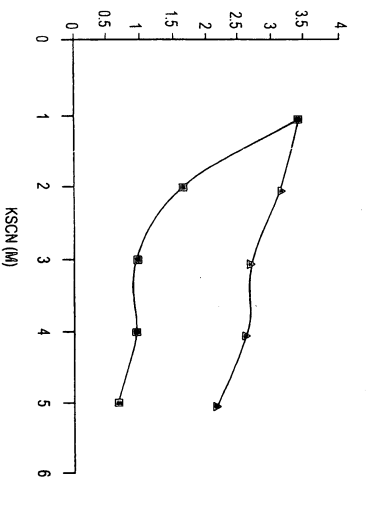


RECEIVED

SEP 0 3 2002 TECH CENTER 1600/2900







S.Q. + Ribi

1			
	DRAFTSMAN	Вү	APPROVED
		CLASS	0.G. F
		SUBCLASS	FIG.

OBOSION HEINED HOELL

OBSIONS HEINED HOELL

OBSIONS HEINED HOELL

LECKLINED HOELL

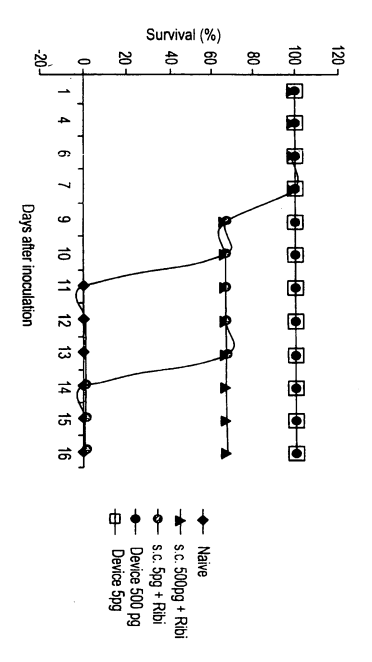
OBSIONS HEINED HOELL

OBSIONS HEINED HOELL

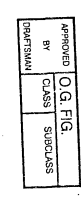
OBSIONS HEINED HOELL

OBSIONS HEINED HOELL





IG.24

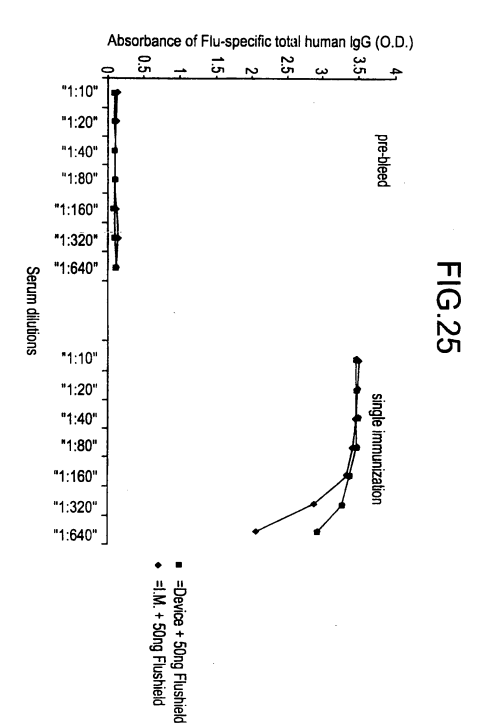


RETTY ED

SEP 0 3 2002

TECH CENTER 1600/2900



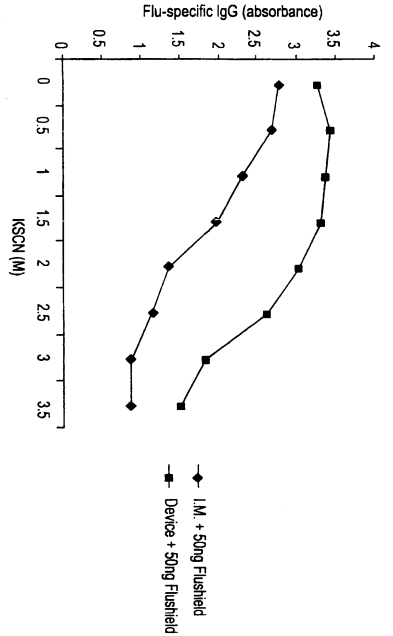


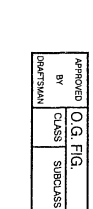
DRAFTSMAN	Вү	APPROVED
	CLASS	0.G. I
	SUBCLASS	-IG.

Docket No.: 10162-004-999
Serial No.: 09/259,929
Inventor(s): Anthony Cerami et al.
Title: Methods And Devices For Modulating The Immune Response

RECEIVED ROST





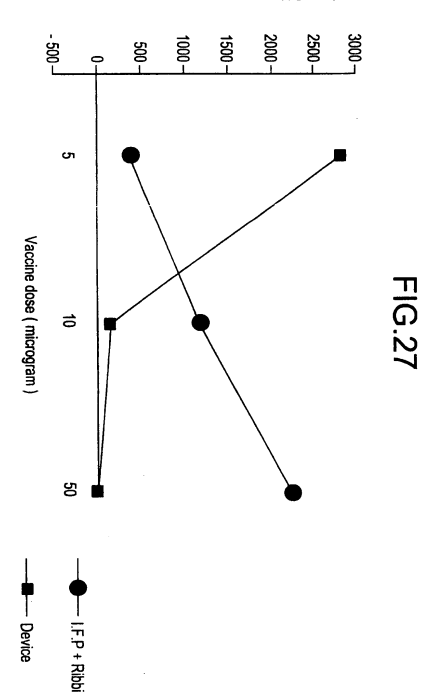


SEP 0 3 2002 TECH CENTER 1600/2900

FIG.26



Gamma interferon secretion (pg / ml)

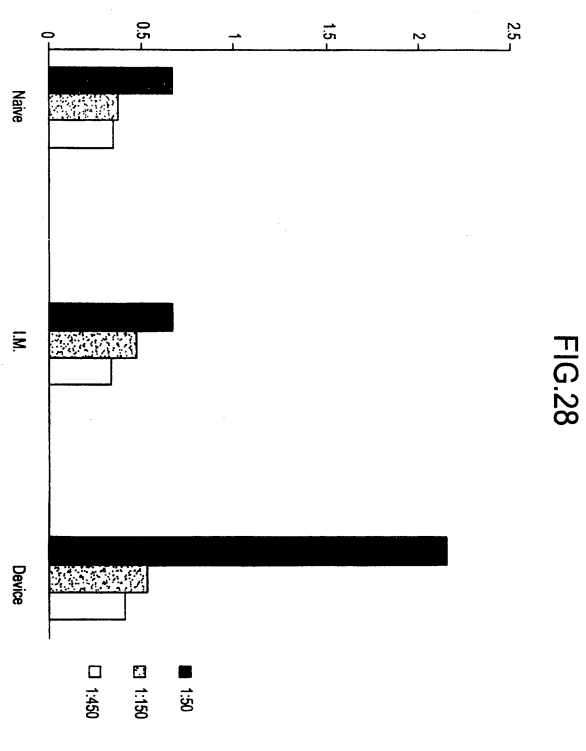


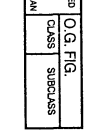
-		
DRAFTSMAN	Вү	APPROVED
	CLASS	0.G.
	SUBCLASS	FIG.

OBZIOSI RETINED HOEF



IgG 1 Absorbance (O.D.)



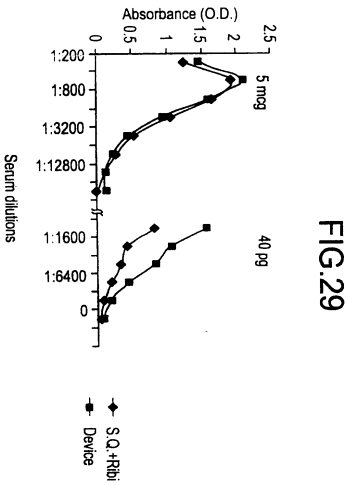


RECEIVED

SEP 0 3 2002

TECH CENTER 1600/2900



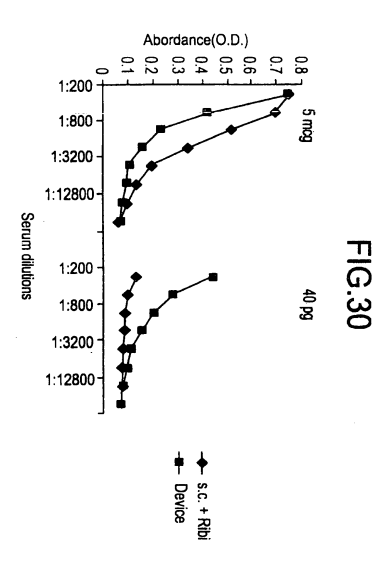


CLASS $\overline{\Omega}$ SUBCLASS

RECEIVED

RECEIVED

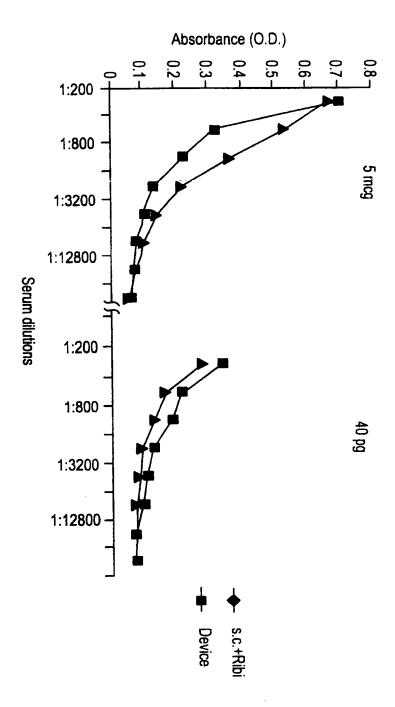




DRAFTSMAN	Вү	APPROVED
	CLASS	0.G. I
	SUBCLASS	FIG.

PECENTED 19202 POOL POOLSON



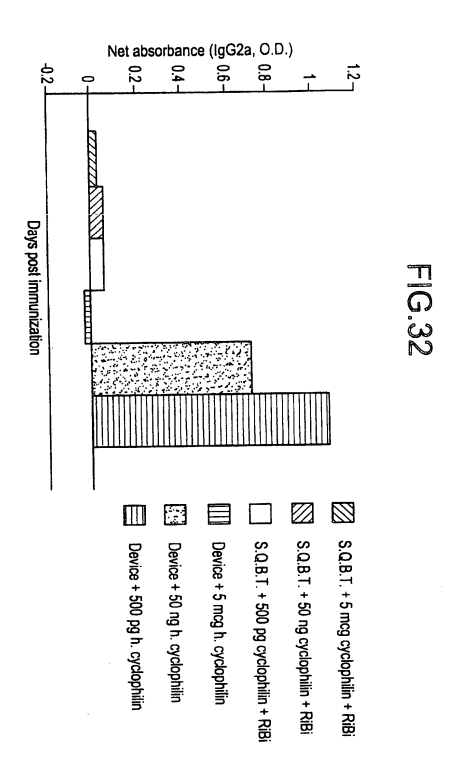


-iG.31

APPROVED O.G. FIG. BY CLASS SUBCLASS DRAFTSMAN			
	DRAFTSMAN	ВҮ	APPROVED
FIG.		CLASS	0.G. I
		SUBCLASS	ig.

DECIDE OF SUSSESSES





DESCRIPTION OF THE PROPERTY OF



FIG.33

APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN